Volume 51 1992

No. 1 1–72 published September 1992 No. 2 73–148 published October 1992 No. 3 149–244 published November 1992

Akiyama M, Maeda Y: Possible involvements of 101 kDa, 90 kDa, and 32 kDa phosphoproteins in the phase-shift of Dictyostelium cells from growth to differentiation 79

Alexander S, Sydow LM, Wessels D, Soll DR: Discoidin proteins of *Dictyostelium* are necessary for normal cytoskeletal organization and cellular morphology during aggregation 149

Alpini G → Schubart UK Amanuma H → Takeda H Amat JA → Schubart UK Amenta PS → Baloch Z Ann DK → Lazowski KW

Baloch Z, Klapper J, Buchanan L, Schwartz M, Amenta PS: Ontogenesis of the murine hepatic extracellular matrix: an immunohistochemical study 209

Bermudez D → Escalier D
Bielka H → Stahl J
Boncinelli E → Safaei R
Boots LR → Hohn H-P
Branham WS → Hendry III WJ
Bruce SA → Ueo H

Bruce SA → Ueo H Buchanan L → Baloch Z Bury MA → Ueo H

Carrère J, Figarella-Branger D, Senegas-Balas F, Figarella C, Guy-Crotte O: Immunohistochemical study of secretory proteins in the developing human exocrine pancreas 55

Cheng G → Schubart UK

Collin C, Ouhayoun JP, Grund C, Franke WW: Suprabasal marker proteins distinguishing keratinizing squamous epithelia: Cytokeratin 2 polypeptides of oral masticatory epithelium and epidermis are different 137

Denker H-W → Hohn H-P
Detmer K → Safaei R
Di Rosa I → Pascolini R
Dyson PJ → Palmer DB
El Aoumari A → Fromaget C

Escalier D, Bermùdez D, Gallo J-M, Viellefond A, Schrével J: Cytoplasmic events in human meiotic arrest as revealed by immunolabelling of spermatocyte proacrosin 233

Fagotti A → Pascolini R Fan W → Schubart UK Farooq M → Schubart UK

Fedderson DE → Wiens DJ Figarella C → Carrère J

Figarella-Branger D → Carrère J

Fouquet B, Zimbelmann R, Franke WW: Identification of plakoglobin in oocytes and early embryos of Xenopus laevis: maternal expression of a gene encoding a junctional plaque protein 187 Franck BH → Wiens DJ Franke WW → Collin C

Franke WW → Fouquet B

Fromaget C, El Aoumari A, Gros D: Distribution pattern of connexin 43, a gap junctional protein, during the differentiation of mouse heart myocytes 9

Gabbiani G → Pascolini R Gallo J-M → Escalier D

Gaskell MJ, Jermyn KA, Watts DJ, Treffry T, Williams JG: Immuno-localization and separation of multiple prestalk cell types in *Dictyostelium* 171

Gateff E → Kurzik-Dumke U
Goblet C → Lucas M

Goldstein H → Schubart UK Gros D → Fromaget C

Gros F → Lucas M Grund C → Collin C

Gundacker D → Kurzik-Dumke U Guy-Crotte O → Carrère J

Hendry III WJ, Branham WS, Sheehan DM: The hamster cheek pouch as a convenient ectopic site for studies of uterine morphogenesis and endocrine responsiveness 49

Hohn H-P, Parker CR Jr, Boots LR, Denker H-W, Höök M: Modulation of differentiation markers in human choriocarcinoma cells by extracellular matrix: on the role of a three-dimensional matrix structure

Höök M → Hohn H-P Ihrig S → Stahl J

Jermyn KA → Gaskell MJ Keller A → Lucas M

Kibbey MC, Mazurkiewicz JE: Transfection of murine P19S18 embryonal carcinoma cells with the oncogene *neu* induces an epithelioid phenotype 129

Klapper J → Baloch Z

Kousvelari E → Lazowski KW

Kubohara Y, Okamoto K: Developmental characterization of the wheat germ agglutinin binding proteins, wst31 and wst34, enriched in prestalk and stalk cells of *Dictyostelium discoideum* 163 Kunisada T → Takeda H

Kurzik-Dumke U, Phannavong B, Gundacker D, Gateff E: Genetic, cytogenetic and developmental analysis of the Drosophila melanogaster tumor suppressor gene lethal(2)tumorous imaginal discs (I(2)tid) 91

Kusakabe M → Takeda H Lamandé N → Lucas M Largman C → Safaei R

Lawrence HJ → Safaei R Lawson DEM → Wu JCY

Lazar M → Lucas M Lazowski KW, Mertz PM, Redman RS, Ann DK, Kousvelari E: Reciprocal expression of c-jun, proline-rich protein and amylase genes during rat parotid salivary gland development 225

Lian JB → Schubart UK

Lucas M, Goblet C, Keller A, Lamandé N, Gros F, Whalen RG, Lazar M: Modulation of embryonic and muscle-specific enolase gene products in the developing mouse hindlimb 1

Lutsch G → Stahl J Maeda Y → Akiyama M Mann TK → Wiens DJ

Mazurkiewicz JE → Kibbey MC McVey JH → Palmer DB

Mertz PM → Lazowski KW Nishikawa SI → Takeda H

Nishikawa S → Takeda H Norton WT → Schubart UK

Okamoto K → Kubohara Y Ouhayoun JP → Collin C Owen TA → Schubart UK

Palmer DB, McVey JH, Robinson PJ, Dyson PJ: The chromatin structure of the mouse beta-2-microglobulin locus 201

Panara F → Pascolini R

Parker CR Jr → Hohn H-P
Pascolini R, Di Rosa I, Fagotti A, Panara
F, Gabbiani G: The mammalian anti-αsmooth muscle actin monoclonal antibody recognizes an α-actin-like protein

in planaria (*Dugesia lugubris* s. l.) 177 Phannavong B → Kurzik-Dumke U

Prochazka V → Safaei R Rathmell WK → Wiens DJ Redman RS → Lazowski KW Robinson PJ → Palmer DB

Safaei R, Prochazka V, Detmer K, Boncinelli E, Lawrence HJ, Largman C: Modulation of HOX2 gene expression following differentiation of neuronal cell lines 39

Sakakura T → Takeda H Schrével J → Escalier D

Schubart UK, Xu J, Fan W, Cheng G, Goldstein H, Alpini G, Shafritz DA, Amat JA, Farooq M, Norton WT, Owen TA, Lian JB, Stein GS: Widespread differentiation stage-specific expression of the gene encoding phosphoprotein p19 (metablastin) in mammalian cells 21

Schwartz M → Baloch Z Senegas-Balas F → Carrère J Shafritz DA → Schubart UK

Sheehan DM → Hendry III WJ Smith MW → Wu JCY

So JS, Weeks G: The effects of presumptive morphogens on prestalk and prespore cell gene expression in monolayers of Dictyostelium discoideum 73

Soll DR → Alexander S

Stahl J. Wobus AM, Ihrig S, Lutsch G, Bielka H: The small heat shock protein hsp25 is accumulated in P19 embryonal carcinoma cells and embryonic stem cells of line BLC6 during differentiation

Stein GS → Schubart UK

Sydow LM → Alexander S

Takeda H, Yoshiki A, Nishikawa SI, Nishikawa S, Kunisada T, Sakakura T, Amanuma H, Kusakabe M: Expression of c-kit, a proto-oncogene of the murine W locus, in cerebella of normal and neurological mutant mice: Immunohistochemical and in situ hybridization analysis 121

Treffry T → Gaskell MJ

Ueo H, Bury MA, Bruce SA: Gestation

stage-specific frequency of adipogenic cells in Syrian hamster cell cultures 113

Viellefond A → Escalier D Wan Y-JY → Wu T-CJ

Wang L → Wu T-CJ Watts DJ → Gaskell MJ

Weeks G → So JS

Wessels D → Alexander S Whalen RG → Lucas M

Wiens DJ, Mann TK, Fedderson DE, Rathmell WK, Franck BH: Early heart development in the chick embryo: effects of isotretinoin on cell proliferation, α-actin synthesis, and development of contractions 105

Williams JG → Gaskell MJ

Wobus AM → Stahl J

Wu JCY, Smith MW, Lawson DEM: Time dependency of 1,25(OH)2D3 induction of calbindin mRNA and calbindin expression in chick enterocytes during their differentiation along the crypt-villus axis 195

Wu T-CJ, Wang L, Wan Y-JY: Retinoic acid regulates gene expression of retinoic acid receptors α, β and γ in F9 mouse teratocarcinoma cells 219

Xu J → Schubart UK

Yoshiki A → Takeda H

Zimbelmann R → Fouquet B

Indexed in Current Contents

